

In the Abstract

Please replace the current Abstract with the following amended Abstract.

An electroluminescence (EL) light emitting device having: an electroluminescenceEL light-emitting layer containing electroluminescenceEL light-emitting elements therein; an electrode section having first and second electrodes which are disposed on one surface side of the electroluminescenceEL light-emitting layer and haveing a predetermined pattern in which with the first and second electrodes are electrically separated from each other withby a spacing region; a top coating layer, which is disposed on the other surface side of the electroluminescenceEL light-emitting layer, and on a front surface of which an electrically conductive material is attachable to form an alternating current (AC) electric field in the electroluminescenceEL light-emitting layer by an alternating currentAC power supply voltage applied between the first and second electrodes, the top coating layer having a compound additive containing dielectric; and a waterproof layer which is provided between the electrode section and the electroluminescenceEL light-emitting layer.